## JAPAN ABSTRACT JP 07217573

AN \*\*\*95-318582\*\*\* [41] WPIDS

TI Coolant pump for air-conditioning - has bearing structure moulded with polyimide system resin material over its sliding surface.

DC Q56 X25 X27
PA (HITA) HITACHI LTD
CYC 1
PI JP 07217573 A 950815 (9541)\*

ADT JP 07217573 A JP 94-9091 940131

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AB JP07217573 A UPAB: 951019

The coolant pump has a pump driven by an electric motor (13). The bearing structure is moulded with the polyimide system resin moulding material over the sliding surface of the pump shank and electric shank. The polyimide system smoothens the sliding action of the bearing structure. The coolant is pumped through passage holes (28-30), hence cooling the building.

ADVANTAGE - Improves life of bearing part by reducing any friction existing during its sliding. Avoids using lubricant for easy sliding action.

Dwg.1/5

IC F04C029-04

MC EPI: X25-L03A; X27-E01B